

IN THE SPECIFICATION

Please cancel original paragraphs 001, 005, 0012, 0013 and 0014 of the specification of the application, as filed. Please add replacement paragraphs 001, 005, 0012, 0013 and 0014.

A1
[001] The present invention is directed to a method for producing multicolor printing. Coated printing plates are provided digitally with images and/or print in correct registration in an exposure and development unit. These printing plates can be re Re-used.

A2
[005] Transferring all digital image data for all ink colors to re Re-writable printing forme cylinders, such as image carrier drums in the printing press = computer-to-print.

A3
[0012] Thereafter, the now neutralized or cleaned printing plate is again provided with new images and/or print. This provision of new images and/or prints may take place in one way directly, for example by the use means of an ink jet printer or a transfer tape, or in another way by means of the use of a pre-applied imprinting of the printing plate; i.e. lacquer and photo-sensor device or thermal layer. This application of new images and/or print onto the printing plate takes place digitally from digital data sets (CtP).

[0013] In order to assure the capability of the newly applied images and/or prints placed on the printing plates to be in proper alignment or registration when the printing plates are re Re-installed on the printing forme cylinder, the printing plate must be situated in place in the exposure unit in proper registry by use of the registration system of the printing itself, or through the use of a second registration system which makes reference to the registration system of the printing plate. This second registration system must be designed to be dimensionally stable.

A3
[0014] Following the application of these new images and/or print, including their development, the printing plates are again brought to the printing forme cylinder, and are re Re-installed on the printing forme cylinder preferably by operation of the automatic plate-changing device.